## BEST AVAILABLE COPY

PN - JP4367892 A 19921221 PD - 1992-12-21 PR - JP19910170654 19910614 OPD - 1991-06-14 TI - EL DISPLAY ELEMENT IN - SHIMIZU YOSHINORI PA - NICHIA KAGAKU KOGYO KK IC - G09F13/22; H05B33/14 TI - EL display element with low power consumption - has pattern etched photosensitive resin layer on layer between back electrode and transparent electrode NoAbstract PR - JP19910170654 19910614 PN - JP4367892 A 19921221 DW199305 G09F13/22 004pp PA - (NICH-N) NICHIA KAGAKU KOGYO KK IC - G09F13/22 ;H05B33/14 OPD - 1991-06-14 AN - 1993-041498 [05] PN - JP4367892 A 19921221 PD - 1992-12-21 AP - JP19910170654 19910614 IN - SHIMIZU YOSHINORI PA - NICHIA CHEM IND LTD AB - PURPOSE:To make only necessary irreducible parts illuminate and to reduce the power consumption by forming a pattern eiched photosensitive resin layer between a back electrode and a - CONSTITUTION: The EL display element is constituted by laminating the back electrode 1, a reflective insulating layer 2, a fluorescent material film 3, the pattern-etched photosensitive resin layer 4, and the transparent electrode 5 in order. When the EL display element illuminates, a current becomes hard to flow since the pattern etched photosensitive resin layer 4 is small in dielectric constant, so the layer does not illuminate and other parts are in the same structure with the EL display element therefore illuminates as bright parts to display characters, patterns, etc.

I - G09F13/22 ;H05B33/14